

GRAPHITE™ v8

Computer-aided drafting the way it should be.™

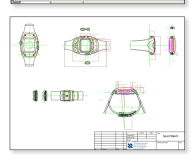
- Updated Interface
- Effortless and Fast Precision Drafting
- · Easier to Learn and Faster to Use
- Accurate 2D and 3D Drafting to 16 Digits
- Intuitive Vellum® Interface
- Revolutionary Vellum Drafting Assistant for Intelligent Snaps and Automatic Alignments in X, Y, and Z
- Unique Hybrid Mac/Windows Office/ Home Licensing
- Advanced 2D and 3D Equation-driven Parametrics
- Intelligent, Parametric Symbols from any Geometry
- Multiple Sheet/Model Drawings

R 67.891

R 12 345

- Compartible for Intel Mac and Windows Vista
- Over 10,000 Architectural and Mechanical Symbols with Preview Panel
- Flexible and Dynamic Dimensioning to ANSI, JIS, ISO, BAE, DIN, and ASME
- GD&T Standards
- · Multiple Dynamic Views
- True 32-bit, Seamless Macintosh and Windows Compatibility
- Precision Import/Export Translators Including IGES and DXF
- · Bill of Materials
- 2D Analysis: Area, CG, Moments
- Dynamic Detail Views
- Spellcheck

В



Luc Heiligenstein designed this sports watch using both Ashlar-Vellum drafting and 3D modeling software.

"Graphite has an intuitive way for visual people to create something without going through a ton of calculations to achieve a tangible result."

Read more about Luc's success at www.Ashlar.com/success.

General Features

- Direct Multi-sheet PDF Creation
- 16 Place Floating Point Accuracy
- Hybrid Mac/Windows Office/Home Licensing
- Infinite Pan and Zoom
- 256 Layers with Grouping Control
- 234 Colors, 170 User-definable from a Palette of 16.7 Million
- Unlimited Drawing Size
- · Unlimited Number of Objects
- Multiple Sheet Views

User Interface

- · Updated, Intuitive Vellum Interface
- Drafting Assistant[™] for Automatic Snaps and Alignments
- Smart Cursor Changes Shape Indicating Active Tool and Operations
- · Tear-off Tool Palettes
- Strokes and Short Cuts Provide Instant Access to Commands
- Status Line to Specify Object Parameters
- Message Line Provides Tool Feedback, Instructions, and Options
- Edit Objects Dialog Box
- World and User-defined Coordinate Systems
- All Data Entry Fields can Perform Numeric Calculations
- · Object Grouping and Locking
- TrackBall for View Selection and Dynamic or Cube Rotation
- Scroll Wheel Zoom and Spacebar Panning
- Axis Locking
- Orbit Tool
- Nudge Tool Moves Selected Items a Userdefinable Distance
- Selection Mask for Easier Selection of Specific Entity Types
- Grid (User-definable)
- Layer Manager
- Macros to Assign Keys or Strokes to Repetitive Tasks
- Ten Localized Languages











GRAPHITE[™] v8

· Via Convert Command

Localized User Interface

Russian (Windows only)

Per Directory

English (US)

English (UK)

French

German

Italian

Japanese

Spanish

Swedish

Portuguese

Selection Tools

- Fence
- Crossing/Intersecting Line
- Enclosed Polygon
- Automatic Boundary Detection

Drawing Tools

- Wireframe Creation Tools:
 - Point
 - Line
 - Connected Line
 - Mid-point Line
 - Arc
 - Circle
 - Ellipse
 - Rectangle
 - Polygon
 - Through-point Spline Vector Spline
 - Extrude
 - Revolve
 - Smart Walls
- Wireframe Editing Tools:
 - Fillet
 - Chamfer
 - Trim
 - Relimit
 - Break
 - Offset
- Add Spline Points
- Modify Spline SlopeIntersect Two Curves
- Construction Lines
- · Offset, Divide
- Insertion of Architectural Symbols in Smart Walls with Auto Healing
- Auto Healing of Intersections in Smart Walls

2D Drawing Creation

- Customizable Layouts
- Smart Dimension Tool Automatically Creates the Appropriate Dimensions
- · Dimensions:
 - Linear
 - Angular
 - Diametric

John Bicht, Versalab.

Radial

- Baseline Method Chain Method Ordinate (Datum Method) Circle Center Marking
- Standard and User Definable Tolerances and Settings (ANSI, DIN, ISO, JIS, Dual, Architecture, and Stacked Fraction)
- · Hatch and Fill Patterns
- Line Weights, Colors, and Styles
- Geometric Dimensioning & Tolerancing (GD&T)
- Dynamic or Static Dimensioning

2D Analysis

- Perimeter
- Area
- Weight
- Centroid
- Moments of Inertia

Parametric Constraints

- 2D/3D
- Equation-driven
- Creates Smart Formula-driven Symbols

Symbol Libraries

- Mechanical
- CAD
- ANSI
- DIN
- Reference of Instances Offers Updates Upon Reentry
- Thousands Included
- Panel Provides Click-through Viewing of All Directories Prior to Loading

Views

- Multiple
- 3D
- Detail
- Dynamically Linked

"I quickly learned how to be more fluid in Graphite. I was able to make a complicated machine layout and derive detail drawings faster and easier than I

Additional Drafting Tools

- · Automated Bill of Materials
- Symbols Panel
- Multiple Sheets per DocumentSpell Check Includes User
- Dictionary and Many Foreign Languages
- · Navigator Palette
- Plotter Font
- Models
- Movie (Mac only)
- Pen Style Palette

Text Tools

- Text:
 - Multi Line or Paragraphs
- · Autotext Forms
- Normal
- At an Angle
- · Set Font, Size, Color

General Transform Tools

- Move
- Linear Duplicate
- Rotate
- · Polar Duplicate
- Scale (Uniform)
- Mirro

Import/Export

- DWG/DXF (Up to 2007)
- PDF (Export Only)
- IGES
- EPS
- Spline (Import Only)
- ASCII Text
- Claris CAD (Import Only)
- BMP (Windows only)
- WMF (Windows only)PICT (Mac Only)
- Attributes

PDF Integration

- Direct (Generates Nontessellated Arcs)
- Multi-sheet
- Imbedded Exports Optional

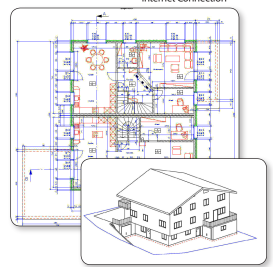
Batch File Conversions Available Accessories

- Graphite Share[™] for Viewing, Printing and Exporting at Client or Manufacturing Site (Free)
- Apple Mac OS X Tiger Spotlight Plug-in (Free)
- Graphite Tips & Tricks Book
- Tutorials (Free)

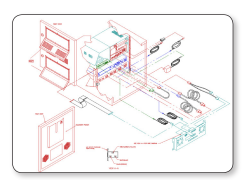
Recommended System

Windows / Macintosh

- Windows XP/Vista
- Mac OS X 10.4 or later PPC/ Intel
- 256 MB RAM
- 250 MB Free Hard Drive Space
- DVD Drive or High Speed Internet Connection



Alpine house by **Walter Arnold**, Arnold CAD.



Cable assembly diagram by **Curt Warfield** of TechniRep, Inc.



could ever have done on a drawing board."





